

## LIST OF PATENTS AND OTHER ITEMS FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT

(Use several sheets if necessary)

ATTY. DOCK 258/160

SERIAL NO. 09/718,374

4

APPLICANT:

Yiqing Liang, et al. FILING DATE:

November 24, 2000

GROUP:

Not Assigned

	U.S. PATENT DOCUMENTS						
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS	FILING DATE
3.A	AA	3,100,473	08/13/1963	Kissel OIPE	119	1	01/30/1961
S.A	AB	3,304,911	02/21/1967	Hakata et al	119	1	08/23/1965
S.A	AC	3,803,571	04/09/1974	Luz FEB 2 0 2001	340	258	10/24/1972
5.A	AD	3,974,798	08/17/1976	Meetze, Jr.	119	1	04/21/1975
S.A	AE	4,337,726	07/06/1982	Czekajewski et al.	119	1	07/07/1980
s.A	-AF	4,574,734	03/11/1986	Mandalaywala et al.	119	1	05/25/1984
S.A	AG	5,816,256	10/06/1998	Kissinger et al.	128	897	04/17/1997

	OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, etc.)				
S.A AI	HVS Image Homepage 11/25/1997; Video tracking system for Morris water maze, open field, radial-arm maze, etc.				
Al	AccuScan on-line catalog, 11/19/97				
AJ	Omnitech Electronics, Inc., Residential Maze Computerized System, 1991				
AI	Omnitech Electronics, Inc., Olympus 1 Meter x 1 Meter Animal Activity Monitor, 1988				
Al	Digiscan Optical Animal Activity Monitoring System, AccuScan Instruments, Inc., 1997				
Aì	Digiscan DMicro System; AccuScan Instruments, Inc., 1996				
Aì	Tremorscan Monitor Model TS1001; AccuScan Instruments, Inc., 1997				
A	"RotoScan" Rotometer High Resolution Rotation Monitoring; AccuScan Instruments, Inc., 1993				
AI	Automated Plus Maze Open/Closed Arm System; AccuScan Instruments, Inc., 1991				
A	Digiscan Model CCDIGI Optical Animal Activity Monitoring System, AccuScan Instruments, Inc., 1997				
Al	8 )				
AS	Ozer, I.B., et al., "Human Activity Detection in MPEG Sequences," Proceedings of IEEE Workshop on Human Motion, Austin, Texas, December 7-8, 2000				
A	Fitzgerald, R.E. et al., "Validation of a Photobeam System for Assessment of Motor Activity In Rats," Toxicology, 49 (1988) pp. 433-439.				
AU	The Observer, Professional system for collection, analysis and management of observational data, Noldus Information Technology, 1996				
A					
A	Crnic, Linda S. et al., "Automated Analysis of Digitized Videotapes of Mouse Home-Cage Behavior", February 17, 2000.				

EXAMINER:		DATE CONSIDERED:
3-21	M:	5,4102

FORM PTO-1449					ATTY. DO SERIAL NO. 258/160 09/718,374		./	
O PLIST	PAT PAFC	TENTS AND OTHER ITEM DRMATION DISCLOSURI	IS FOR APPL E STATEMEN	ICANT'S IT	APPLICANT: Yiqing S. Liang e	t al.		RECEIVE
DEC 2 6 201	n ğ	(Use several sheets if ne	cessary)		<b>FILING DATE:</b> 11/24/00		<b>GROUP:</b> 2621	DEC 2 0
Ž	, č:/							Gra- 200
A TRADE	MARY		U.S. F	PATENT DOCU	JMENTS			Group 2600
EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME	CLASS	SUB CLASS	FILING DATE
S.A	AA	5,708,767	1/13/98	Yeo et al.		395	140	2/3/95
S.A	AB	5,821,945	10/13/98	Yeo et al.		345	440	5/15/97

	OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, etc.)
SA	Crnic, Linda S. et al.; "Automated Analysis of Digitized Videotapes of Mouse Home-Cage Behavior"; 2000 AC Neuroscience Annual Conference, New Orleans; October 2000; (1pg).
SA	Crnic, Linda S. et al.; "Automated Analysis of Digitized Videotapes of Mouse Home-Cage Behavior"; Symposium of Behavioral Phenotyping of Mouse Mutants, Cologne, Germany; Feb. 17-19, 2000; (1pg).
S.A	Liang, Yiqing et al.; "Multiple Motion Detection Using Genetic Algorithms"; DARPA Image Understanding Workshop, Monterey, CA; November 1998; (8pgs).
S.A	Liang, Yiqing et al; "A Shot Boundary Detection Algorithm Adapted For Predator Video"; Applied Imagery and AF Pattern Recognition (AIPR) '98; Washington, D.C.; October 1998; (9pgs).
S.A	Zeng, H. et al; "Data Mining For Combat Vehicle Classification Using Machine Learning"; Applied Imagery and AG Pattern Recognition (AIPR) '98, Washington, D.C.; October 1998; (10pgs).
S. A	Liang Yiqing et al.; "A Ground Target Detection System For Digital Video Database"; Conference on Visual AH Information Processing VII, AeroSense '98, Orlando, Florida; April 1998; (6pgs).
S.A	Liang, Yiqing et al.; "A Practical Video Indexing and Retrieval System"; Applied Imagery and Pattern AI Recognition (AIPR) '97, Washington, D.C.; October 1997; (8pgs).
5.A	Liang, Yiqing et al; "A Practical Video Database Based on Language and Image Analysis"; AAAI Technical Report, SS-97-03,, ed., Alex Hauptmann & Michael Witbrock, Intelligent Use And Integration Of Text, Image,  Video and Speech; March 1997; (6pgs).
S.A	Wolf, Wayne et al.; "A Digital Video Library for Classroom Use"; International Conference on Digital Library AK '95, Tsukuba; August 1995; (6pgs).
S.A	Wolf, Wayne et al.; "A Digital Video Library On The World Wide Web"; ACM Multimedia '96, Addison-Wesley, AL Publishing Company; November 1996; pp. 433-434.
S.A	Liang, Yiqing et al.; "Apprenticeship Learning of Domain Models"; Seventh Intl. Conference On Software  AM Engineering And Knowledge Engineering, Rockville, Maryland; June 1995; (9pgs).
S.A	Liu, Bede et al.; "The Princeton Video Library of Politics"; Digital Libraries '94, Texas A & M University; June AN 1994; pp. 215-216.
S.A	Palmer, James D. et al.; "Classification As An Approach To Requirements Analysis"; 1 <sup>st</sup> ASIS SIG/CR AO **Classification Research Workshop, Toronto, Canada; November 4, 1990; pp. 129-136.
5.A	Palmer, James D. et al.; "Approaches to Domain Model Construction"; Domain Modeling Workshop, 13th  AP International Conference on Software Engineering, Austin, Texas; March 26, 1991; pp. 130-135.

EXAMINER:	DATE CONSIDERED:
Unknown // // // // // // // // // // // // //	5,4,02
EVALUATED 1: 11	

	-1449		ATTY. DOCK NO. 258/160	SERIAL NO.	
LIST C	OF PATE	NTS AND OTHER ITEMS FOR APPLICANT'S	258/160 09/718,374 APPLICANT:		
-		MATION DISCLOSURE STATEMENT	Yiqing S. Liang et al.		
IPE	\""	WINTED V DISCLOSORE STATEMENT	FILING DATE:	GROUP:	
	<sub>ර</sub> ු (	Use several sheets if necessary)	11/24/00	2621	RECEIVE
0 4 2002	16 J	μ	11/21/00		MAR 0 7 20
	<del>\$</del>	OTLIER DOCLIMENTS (Including Author	Tide Dete Destinant Desse	-4-\	
TRAOK MARY	<u> </u>	OTHER DOCUMENTS (Including Author,		·	echnology Cent
3.A	AA	Ozer, I. Burak et al.; "Relational Graph Matching I Photonic East 2000, Internet Multimedia Managen			; SPIE,
	7121	Ozer, I. Burak et al.; "A Graph Based Object Descri	ription For Information Retriev	al In Digital Imag	re And Video
1		Libraries"; Proceedings of IEEE Workshop on Con			
	AB	1999; (5pgs).	· · · · · · · · · · · · · · · · · · ·	, mee me area,	cororado, vano
	A.C. :		A11 D. (1 ) IEEE 1	6 le: 1: 1007	(0 )
$\dashv$	AC -	Yu, H. et al.; "A Visual Search System For Video	And Image Databases"; IEEE N	Aultimedia; 1997;	(8pgs).
	AD -	Yu, H. et al.; "Hierarchical, Multi-Resolution Algo International Conference On Image Processing; 19		Jontent-Based Im	iage Ketrievai";
+	1111	incinational Conjerence on image i rocessing, 15	ννι, (πρβο).		, <u> </u>
	AE .	Wolf, W.; "Key Frame Selection By Motion Analy	sis"; Proceedings, ICASSP, IE	EE Press: 1996: (	4pgs).
		Philips, Michael et al.; "A Multi-Attribute Shot Seg			
	AF —	2916; 1996; (10pgs).	<u> </u>	,	<b>3</b> /
	_	Yeung, Minerva M. et al.; "Video Browsing Using	Clustering And Scene Transition	ons on Compress	ed Sequences";
	AG_	SPIE Conference on Multimedia Computing And N			•
		Yu, H. et al.; "Scenic Classification Methods For In	mage And Video Databases"; S	PIE; Vol. 2606; 1	1995; pp. 363-
	AH				
		Yeo, B.L. et al.; "Theft-Resistant Video Browsing	Using Filtered Versions Of Con	npressed Sequence	ces"; <i>IEEE</i>
$\perp$	<u> </u>	Conference On Multimedia Computing And System			
1 1		Ozer, I. Burak et al.; "Human Activity Detection In		gs Of IEEE Work	shop On
	AJ - ,	Human Motion,, Austin; December 2000; pp. 61-66			
		Kobla, Vikrant et al.; "Compressed Domain Video		al Report CS-TR-	- <i>36</i> 88,
+	AK <	University of Maryland, College Park; October 25,		CD (D = 1 )	
1	A T .	Kobla, Vikrant et al.; "Feature Normalization For V		CFAR Technical	Report CS-TR-
+	AL _	3732, University of Maryland, College Park; Nove		1D:"	t D t
	1M:	Kobla, Vikrant et al.; "Archiving, Indexing, And R Of SPIE Conference On Multimedia Storage And A	etheval Of Video in The Comp	ressed Domain;	In Proceedings
<del>                                     </del>	Aivi -	Kobla, Vikrant et al.; "Compressed Domain Video			
		Information In MPEG Video"; In Proceedings of S			
]	AN /	Video Databases V; Vol. 3022; February 1997; (12		u Keirievai Por I	mage Ana
1 1		Kobla, Vikrant et al.; "Extraction Of Features For I		ideo". In Proceed	dings of IFFF
	AO.	First Workshop On Multimedia Signal Processing		, 111 1 100000	
		Kobla, Vikrant et al.; "Video Trails: Representing		ideo Sequences"	: In
	AP	Proceedings Of ACM Multimedia Conference; Nov			•
		Kobla, Vikrant et al.; "Developing High-Level Rep		ing Video Trails'	'; In
		Proceedings Of SPIE Conference On Storage And			
	AQ'	(12pgs).			
		Kobla, Vikrant et al.; "Indexing And Retrieval Of N	MPEG Compressed Video"; Jou	urnal of Electroni	ic Imaging;
1	AR -	Vol. 7(2); April 1998; (36pgs)			
		Kobla, Vikrant et al.; "Special Effect Edit Detection			
		Techniquess"; Proceedings Of SPIE Conference Of	n Storage And Retrieval For Im	age And Video D	atabases VII;
	AS $\checkmark$	January 1999; (12pgs).			
	İ	Dorai, C. et al; "Extracting Motion Annotations Fro	om MPEG-2 Compressed Video	For HDTV Con	tent
	,,, -	Management Applications"; IEEE International Co	onference On Multimedia Comp	uting And System	s; June 1999;
<u> </u>	AT	(6pgs).			
AMINER:		/ . [	DATE CONSIDERED:		
	~_	and has	5,4,02		
known					

communication to applicant

Information Disclosure Statement – Section 9 PTO-1449

FORM PTO	D-1449		ATTY. DOCK	SERIAL NO.	
			258/160	09/718,374	
LIST	OF PATE	NTS AND OTHER ITEMS FOR APPLICANT'S	APPLICANT:	MECEIVED	
	<b>INFOR</b>	MATION DISCLOSURE STATEMENT	Yiqing S. Liang et al.		
VO / LY			FILING DATE:	GROUP: MAR 0 7 2002	
,		Use several sheets if necessary)	11/24/00	2621	
0 6 28	R 26			Technology Center 2600	
MAR 8 4 20	SE	Kobla, Vikrant et al.; "Detection Of Slow-Motion Rep	olay Sequences For Identifying		
多 5.14	AS -	Proceedings Of IEEE Third Workshop On Multimedia	Signal Processing (MMSP); S	September 1999; (6pgs).	
TETRADEM	ST.	Dorai, C. et al.; "Generating Motion Descriptors From	MPEG-2 Compressed HDTV	Video For Content-Based	
$\leq$ ) $\Lambda$	` '	Annotation And Retrieval"; In Proceedings Of IEEE T	Third Workshop On Multimedi	a Signal Processing (MMSP);	
2.4	AV 🗸	September 1999; (4pgs).			
r		Kobla, Vikrant et al.; "Identifying Sports Videos Usin			
	AW	Of The SPIE Conference On Storage And Retrieval Fo			
	]	Liang, Yiqing et al.; "Toward An Object And Multiple			
_	AX -	Contents"; DARPA's Image Understanding Workshop			
		Liang, Yiqing; "A Practical Digital Video Database B			
	AY 🗸	Conference Multimedia Databases On Internet; Seoul			
	1,7.	Yu, Hong-Heather et al; "A Visual Search System For		; In Proceedings, ICMCS	
<del></del>	AZ 🗸	1997, IEEE Computer Society Press; 1997; pp. 517-52 Yu, Hong-Heather et al.; "Multi-Resolution Video Seg			
	BA _	Retrieval For Image And Video Databases VI, SPIE, \		nsformation; In Storage Ana	
	DA ,		ttion Video Shot Transition Detection Scheme"; Computer		
	BB .~	Vision And Image Understanding; Vol. 75; July/Augus		ection scheme, computer	
	DD .	Li, Yanbing et al; "Semantic Image Retrieval Through		And Characterization": In	
	BC	Storage And Retrieval For Image And Video Database	es V SPIE: Vol. 3022: 1997: n	n 340-351	
	7	Yu, Hong-Heather et al; "A Multi-Resolution Video S	segmentation Scheme For Wind	Transition Identification": In	
<u> </u>	BD /	Proceedings IEEE ICASSP; Vol. 5; 1998; pp. 2965-29		ransition racinitication, in	
		Liang, Yiqing Ph.D.; "Video Retrieval Based On Lang		Defense Advanced Research	
	BE ·	Projects Agency Information Systems Office; May 28,		3,0000000000000000000000000000000000000	
		Crnic, L.S.; "The Effects Of Chronic Lithium Chloride		Schedule Performance,	
	BF 🟏	Activity, And Water Intake In The Albino Rat"; Physical			
	)	Crnic, L.S.; "Maternal Behavior In The Undernourished	ed Rate (Rattus Norvegicus)";	Physiology & Behavior; Vol.	
	BG "	16; 1976; pp. 677-680.			
		Crnic, L.S.; "Effects Of Infantile Undernutrition On A	dult Sucrose Solution Consum	ption In The Rat"; Physiology	
	BH (	& Behavior; Vol. 22; 1979; pp. 1025-1028.			
	/	Crnic, L.S.; "Models Of Infantile Malnutrition In Rats	: Effects On Maternal Behavio	or"; Developmental	
	BI .(	Psychobiology; Vol. 13; 1980; pp. 615-628.			
	D. (	Crnic, L.S. et al.; "Separation-Induced Early Malnutrit	tion: Maternal, Physiological A	And Behavioral Effects";	
•	BJ '	Physiology & Behavior; Vol. 26; 1981; pp. 695-706.	ha Daoin Diocheada A 1 D 1	handa 22 Day 1	
	BK Z	Crnic, L.S.; "Effects Of Nutrition And Environment O	n Brain Biochemistry And Bel	navior"; Developmental	
	DK	Psychobiology; Vol. 16; 1983; pp. 129-145.  Crnic, L.S. et al.; "Behavioral Effects Of Neonatal Her	mag Cimpley Type 1 Infection	OSMina". Namadania I	
1	BL C	and Teratology; Vol. 10; 1988; pp. 381-386.	ipes Simplex Type I Infection	Of Mice; Neurotoxicology	
	DL 7	Segall, M.A. et al.; "An Animal Model For The Behav	vioral Effects Of Interferon": R	ahayarial Naurasajanaa: Val	
	BM	104; No. 4; 1990; pp. 612-618.	Total Effects Of Interferon; D	enavoriai Nearoscience, VOI.	
		Segall, M.A. et al.; "A Test Of Conditioned Taste Ave	rsion With Mouse Interferon	". Rrain Rehavior And	
	BN 🗸	Immunity; Vol. 4; 1990; pp. 223-231.	ASSOCIATION OF THE PROPERTY OF	, bruin, benuvior Anu	
-		Crnic, L.S. et al.; "Prostaglandins Do Not Mediate Inte	erferon-o Effects On Mouse B	ehavior": Physiology &	
	BO (	Behavior; Vol. 51; 1992; pp. 349-352.	orrange Directs Oil Monse Di	Charles, I hystology &	
		Crnic, L.S. et al.; "Behavioral Effects Of Mouse Interf	erons-α and -y And Human In	terferon-o In Mice": Brain	
	BP 🗸	Research; Vol. 590; 1992; pp. 277-284.	The Human III	deficion will whoo, bruin	
		Dunn, Andrea L. et al.; "Repeated Injections Of Interfe	eron-α A/D In Balh/c Mice. B	ehavioral Effects": Brain	
V	BQ /	Behavior, And Immunity; Vol. 7; 1993; pp. 104-111.	III Suloi V IIII V. D	January States	

EXAMINER:	DATE CONSIDERED:
Unknown She and	5,4,00
EXAMINER: Initial if reference is considered, whether of	or not citation is in conformance with MPEP 609.

FORM PTO-1449 ATTY. DOCKENO. SERIAL NO.							
LICT	SE DATE:	ALTS AALD OTHER DESIGN FOR ARRUGANITIS	258/160	09/718,374 PECEIVED			
LIST		NTS AND OTHER ITEMS FOR APPLICANT'S	APPLICANT:	· · · · · · · · · · · · · · · · · · ·			
NPE	MICK	MATION DISCLOSURE STATEMENT	Yiqing S. Liang et al.  FILING DATE:	CROUP. MAR 0 7 200			
(Use several sheets if necessary)			11/24/00	GROUP:			
0 4 0	100 P	Ose several streets it freeessary,	11/24/00	Technology Center 260			
MARU		Schrott, Lisa M. et al.; "Sensitivity To Foot Shock In	Autoimmune NZB x NZW F1	Hybrid Mice": Physiology &			
(A) S	B	Behavior; Vol. 56; No. 5; 1994; pp. 849-853.	rutominune 1125 x 112 W 11	Hybrid Mice , 1 hystology &			
TRACES		Coussons-Read, Mary E. et al.; "Behavioral Assessme	ent Of The Ts65Dn Mouse, A I	Model For Down Syndrome:			
		Altered Behavior In The Elevated Plus Maze And Ope	en Field"; Behavior Genetics; \	Vol., 26; No. 1; 1996; pp. 7-			
	BS /	13.					
	D.T.	Schrott, Lisa M. et al.; "Increased Anxiety Behaviors I	In Autoimmune Mice"; <i>Behavi</i>	ioral Neuoscience; Vol. 110;			
	BT <	No. 3; 1996; pp. 492-502.	tone In The Active Assistance	Conditioning Deficit In			
	BU 📶	Schrott, Lisa M. et al.; "The Role Of Performance Fac Autoimmune Mice"; <i>Behavioral Neuroscience</i> ; Vol. 1		Conditioning Deficit in			
	ВО	Schrott, Lisa M. et al.; "Anxiety Behavior, Explorator		7B x N7W F1 Hybrid Mice:			
		Role Of Genotype And Autoimmune Disease Progress					
	BV	260-274.	,	, , , , , , , , , , , , , , , , , , ,			
	<i></i>	Schrott,, Lisa M. et al.; "Attenuation Of Behavioral Al	bnormalities In Autoimmune N	Aice By Chronic Soluble			
	BW /	Interferon-γ Receptor Treatment"; Brain, Behavior An					
		Šakić, Boris et al.; "Reduced Corticotropin-Releasing					
	DV (	Brains Of Mice With Autoimmunity-Induced Behavor	rial Dysfunction"; Journal Of I	Veuroimmunology 96; 1999;			
	BX <	pp. 80-91. Crnic, L.S. et al.; "Down Syndrome: Neuropsycholog	y And Animal Madala". Dua				
	BY _	1; 2000; pp.69-111.	y And Ammai Wodels; Progr	ress in Injancy Research; Vol.			
	D1 2	Granholm, Ann-Charlotte et al.; "Loss of Cholinergic	Phenotype in Basal Forebrain	Coincides With Cognitive			
	ے · BZ	Decline In A Mouse Model of Down's Syndrome"; Ex					
	_	Sago, Haruhiko et al.; "Genetic Dissection Of Region					
	CA	Models For Down Syndrome"; Pediatric Research; Vo					
	اہے	Hyde, L.A. et al.; "Ts65Dn Mice, A Model For Down					
	CB.	Learning Suggesting Impaired Hippocampal Function					
	cc //	Hyde, L.A. et al.; "Motor Learning In Ts65Dn Mice, A	A Model For Down Syndrome	'; Developmental			
	CC ·	Psychobiology; Vol. 38; 2001; pp. 33-45.  Nielsen, D.M. et al.; "Elevated Plus Maze Behavior, A	Auditory Startle Pesnance And	d Shock Sensitivity In			
·							
]	CD'	Predisease And In Early Stage Autoimmune Disease MRL/lpr Mice"; Brain Behavior And Immunity; 2001; pp. 1-16.					
		Hyde, L.A. et al.; "Age-Related Deficits In Context Di	iscrimination Learning In Ts65	Dn Mice That Model Down			
	CE 🖊	Syndrome And Alzheimer's Disease"; Behavorial New					
,		Crnic, L.S.; "Effects Of Infantile Undernutrition On A		dological And Design			
	CF'~	Problems"; Psychological Bullentin; Vol. 83; No. 4; 19		1			
-	CG '	Crnic, L.S.; "Transgenic And Null Mutant Animals Fo 58; 1996; pp. 622-632.	or rsychosomatic Research"; P	sychosomatic Medicine; Vol.			
-   -	CU	Dierssen, Mara et al.; "Murine Models For Down Sync	drome". Physiology And Robor	vior: Vol. 73: 2001: pp. 850			
	CH <sub>t</sub> :	871.	aromo, i nysiotogy Ana Dena	7.67, 101. 75, 2001, pp. 653-			
	<del>-</del>	Cohen, J.J. et al.; "Behavior, Stress, And Lymphocyte	Recirculation"; Stress. Immun	ity And Aging: 1984; pp. 73-			
	CI ·	80.		,			
		Crnic, L.S.; "Early Experience Effects: Evidence For	Continuity?"; Continuities And	d Discontinuities In			
	C1 , <-	Development, Plenum Press, New York; 1984; pp. 355					
		Crnic, L.S. et al.; "Animal Modes Of Human Behavior					
		Development of Attachment And Affiliative Systems: Neurobiological And Psychobiological Aspects, Plenum, New					
	CK	York; 1982; pp. 31-42.  Crnic I. S.: "Animal Models Of Early Malnutrition: A	Comment On Rica Dananda	hility And Human			
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Crnic, L.S.; "Animal Models Of Early Malnutrition: A Comment On Bias, Dependability, And Human Importance"; Malnutrition And Behavior: Critical Assessment Of Key Issues; 1984; pp. 460-468.						
V	<i>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</i>	And Assessment Assessm	Journal of Itey 133463, 1704,	рр. 100-400.			
EXAMINER	<u>.                                    </u>	O / DAI	TE CONSIDERED:				
Unknown		> 6a /12	5,4,02				
	R∙ Init	ial if reference is considered, whether or no	at citation is in conforma	nce with MPEP 600.			
CAN AMILIAN	-13. 11111	iai ii reference is considered, whether of no	a chanon is in comonna	TICE WITH WILL DUS,			

Draw line through citation if not in conformance and not considered. Include a copy of this form with next

FORM PTO-1449

FORM PTO-1449	ATTY. DOCK NO.	SERIAL NO.			
. •	258/160	09/718,374 <b>RECFIVE</b>			
LIST OF PATENTS AND OTHER ITEMS FOR APPLICANT'S	APPLICANT:				
INFORMATION DISCLOSURE STATEMENT	Yiqing S. Liang et al.	MAR 0 7 2n			
KIPE	FILING DATE:	GROUP:			
(Use several sheets if necessary)	11/24/00	2621 Technology Cente			
0 4 MM (3)					
Crnic, L.S.; "Nutrition And Mental Development";	American Journal of Mental L	Deficiency: Vol. 88: No. 5: 1984			
S-/t-CM pp. 526-533.	,	, , , , , , , , , , , , , , , , , , , ,			
Jones, A.P. et al.; "Maternal Mediation Of The Effe	ects Of Malnutrition"; The Han	dbook Of Behavioral			
CN <i>Teratology</i> ; Plenum; 1986; pp. 409-425.	·	·			
Ernic, L.S.; "The Use of Animal Models To Study	Ernic, L.S.; "The Use of Animal Models To Study Effects Of Nutrition On Behavior"; Diet And Behavior: A				
CO Multidisciplinary Approach; Springer-Verlag; 1990					
Crnic, L.S.; "Behavioral Consequences Of Virus Ir	nfection"; Psychoneuroimmuno	logy, Second Edition; Academic			
CP Press; 1991; pp. 749-769.					
Crnic, L.S. et al.; "Animal Models Of Mental Retain		l Retardation And			
Developmental Disabilities Research Reviews; Vol	l. 2; 1996; pp. 185-187.				

EXAMINER:	DATE CONSIDERED:
Unknown	5,4,02
EXAMINER: Initial if reference is considered whether	or not citation is in conformance with AADED 600.